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	NRO REVIEW COMPLETED	<u> 6</u>	25X1A
	23 July 1	963	
1	MENORANDOM FOR THE RECORD		
	SUBJECT: Frin Report to New York, 19 July 1963		25X1
25X1A		nily 1963	25X1
NRO 25X1	onsiderable progress has been which started on 3 June 1965 begun to synthesize possible designs from study made at the inception of the project 2. By the end of August 1963, it decision can be made relative to the meritage.	the amplytical is expected that is and desirability	
	of direct electron beam injection as against tion of the electron beam (Task In). 3. Basic information on electron cathode geometry, automatic control of the pulsing, and wall effects proximity has this month's study (Task Ib).	beam modulation,	
	position of focus have been remarkable. have been made completely automatic and and, once adjusted, will require no furt electron beam ejection through a hole ledismeter.	These aspects self regulating, her attention for	
:	One of the more promising of these is the generator which weight only a few pounds	E COU MY.	25X1
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that this generator could be run by a small air turbine in a pitot tube outside the fuscinge. Several solid state high voltage generators are also being looked at in terms of reliability and low weight.

- 5. A tentative design of a plasma electron gun is emerging from the studies using automatic, self-regulating electron beam centering and focus positioning encased in thin-walled metal can, the diameter of which is something less than 12 and the length of which is less than 16 inches. At the present early stages of this design, the standby power required is about 150 watts and the pulsed power 5 Aw in the electron beam. Sufficient energy storage at low inductance for a 100 microsecond pulse at 5 KW can be gotten from a ceramic dielectric within the container. By the end of August 1963, it is expected that it will be known whether the weight per plasma electron gun can be decreased from around 50 pounds to 25 pounds.
- for the study of rise twee of the electron cloud and the power requirements required to get rise times of tenths of microseconds. It is expected that this experiment could be set up and completed before the middle of largust 1963.

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Mad/osa: ecj

Cy L - GAD/OSA

2 - AD/GGA

- d/Tech/osa - ch/osa

5 - SAD/OSA chrono

4 - CHANA

SEGRET